

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 - 13 and 15 (cancelled). (Note that claim 15 was originally incorrectly numbered).

15. (currently amended) A slip clutch arrangement for driving separate driven crop processing elements at opposite sides of an implement, comprising:

- a) identical first and second slip clutches arranged as mirror images of each other;
- b) said first and second slip clutches including respective drive shaft elements located along a drive axis;
- c) a connecting shaft extending between said first and second slip clutches and coupled to respective first ends of said drive shaft elements;
- d) each slip clutch including:
  - i) first and second concentric clutch sections mounted for rotation about said drive axis;
  - ii) said first concentric clutch section including said drive shaft element and defining a closed container for holding coolant;
  - iii) said first concentric clutch section further including a first plate disposed for rotation about said drive axis and being coupled to said drive shaft element and forming an end plate of said container;
  - iv) a friction disk element being in contact with said first plate and being mounted for rotation with said second concentric clutch section and for axial movement relative to said first plate;
  - v) a spring assembly mounted to said second concentric clutch section and biasing said friction disk element into friction engagement with said first plate; and
  - vi) said second concentric clutch section including a hub at one end adapted for connection to a drive component leading to a respective

one of said separate crop processing elements.

16. (cancelled)

17. (currently amended) The slip clutch arrangement defined in claim 15 ~~46~~ wherein said second concentric clutch section of each of said first and second slip clutches is in the form of a housing having said hub at one end.

18. (currently amended) The slip clutch arrangement defined in claim 15 ~~46~~ wherein:

- a) said second concentric clutch section of each of said first and second slip clutches is in the form of a cylindrical housing disposed concentrically to said drive shaft element; and
- b) said spring assembly is located within one end of, and mounted to, said housing.

19. (previously amended) The slip clutch arrangement defined in claim 15 wherein:

- a) said drive shaft element includes a tubular sleeve fixed to said first plate; and
- b) said drive shaft element further including a stub shaft fixed to one end of said sleeve.